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5 BRS:

Ⓢ Pending

 Active

- L1: (2108) upconverter
- L2: (900) L1 and mixer
- L3: (1) 2 and ("DC" near5 "power control")
- L4: (1) 2 and (("DC" or "direct current") near8 (power adj control\$4))
- L5: (86) 2 and (("DC" or "direct current") near8 control\$4)
- L6: (0) 5 and "differential pair output signal"
- L7: (6) 5 and ("differential pair" near8 signal)
- L8: (32) 2 and (("DC" or "direct current") near8 control\$4)
- L9: (4) 2 and (("DC" or "direct current") near8 control\$4).clm.
- L10: (1) 9 and ("differential pair" near8 signal).clm.
- L11: (0) 5 and "differential pair output signal".clm.
- L12: (0) 10 and "differential pair output signal".clm.
- L13: (0) "DC power control" same "differential pair output signal"
- L14: (125252) "455"/\$.ccls. or "375"/\$.ccls.
- L15: (1110) 14 and upconverter
- L16: (0) 15 and ("DC power control" same "differential pair output signal")

**Failed**

 Saved

- ✎ S1: (1399) upconverter
- ✎ S2: (617) S1 and mixer
- ✎ S3: (524) S2 and amplifier

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Default operator: OR ▼ ☒ Highlight all hit terms initially

15 and ("DC power control" same  
"differential pair output signal")

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  IS&R form
  Image
  Text
  HTML

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 Drafts

-5 BRS:

-5 BRS:

-5 BRS:

⊖ Pending

☒ Active

- L1: (2108) upconverter

• L2: (900) L1 and mixer

--L3: (1) 2 and ("DC" near "power control")

~~Q~~L4: (1) 2 and ("DC" or "direct current") near8 (power adj control\$4))

~~2~~L5: (86) 2 and (( "DC" or "direct current") near8 control\$4)

**-L6: (0) 5 and "differential pair output signal"**

-L7: (6) 5 and ("differential pair" near 8 signal)

-L8: (32) 2 and ("DC" or "direct current") near8 control\$4)

- Q19: (4) 2 and ("DC" or "direct current") near8 control\$4).clm.

L10: (1) 9 and ("differential pair" near8 signal).clm.

• L11: (0) 5 and "differential pair output signal".clm.

- L12: (0) 10 and "differential pair output signal".cm.

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☛ S1: (1399) upconverter

**M.C. 1617-01 Load mixer**

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10 and "differential pair output signal".clm.

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5 and ("differential pair" near8 signal)

BRS form IS&R form Image Text HTML

**Drafts**

- BRS:
- BRS:
- BRS:

**Pending**

**Active**

- L1: (2108) upconverter
- L2: (900) L1 and mixer
- L3: (1) 2 and ("DC" near5 "power control")
- L4: (1) 2 and (("DC" or "direct current") near8 (power adj control\$4))
- L5: (86) 2 and (("DC" or "direct current") near8 control\$4)
- L6: (0) 5 and "differential pair output signal"
- L7: (6) 5 and ("differential pair" near8 signal)

**Failed**

**Saved**

- S1: (1399) upconverter
- S2: (617) S1 and mixer

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current	Ret	Inventor
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20030199259 A1	20031023	ERR	A Tunable Upconverter Mixer With Image Rejection	455/141	455/130		Macedo, Jose A. et al.
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6959178 B2	20051025	11	Tunable upconverter mixer with image rejection	455/313	455/114.3; 455/118;		Macedo, Jose A. et al.
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6879816 B2	20050412	85	Integrated switchless programmable attenuator and	455/232.1	257/E27.0 46;		Bult; Klaas et al.
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6711396 B1	20040323	25	Method to reduce local oscillator or carrier leakage in	455/317	455/114.2; 455/296;		Bergsma; Adrian J. et al.
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6489816 B1	20021203	10	Frequency converter with direct current suppression	327/113			Ma; Ssu-Pin
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6377315 B1	20020423	99	System and method for providing a low power receiv	348/726	257/E27.0 46;		Carr, Frank et al.

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- ☐☐ Drafts
  - ☞ BRS:
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  - ☞ BRS:
- ⊖ Pending

- ☒ Active
  - ☒ L1: (560) 455/127.1
  - ☒ L2: (27) 1 and upconverter
  - ☒ L3: (0) 2 and "gilbert mixer"
  - ☒ L4: (0) 3 and (DC near5 "power control")
  - ☒ L5: (0) 2 and ("differential pair" near8 signal)

**Failed**

- ☐ Saved
- ☑ S1: (1399) upconverter
- ☑ S2: (617) S1 and mixer
- ☑ S3: (524) S2 and amplifier
- ☑ S4: (1) S3 and (DC near5 "power control")
- ☑ S5: (85) S3 and inductor
- ☑ S6: (53) S5 and resistor
- ☑ S7: (9) S6 and MESFET
- ☑ S8: (4) S7 and diode
- ☑ S9: (3) S8 and parallel
- ☑ S10: (15) S3 and (RF and MESFET)
- ☑ S11: (9) S10 and (resistor and inductor)
- ☑ S12: (8) S11 and transistor

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2 and ("differential pair" near8  
signal)

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